

# Chapter 3

## Interfaces Overview

For the interfaces on a router to function, you must configure them, specifying properties such as the interface location (that is, which slot the FPC is installed in and which location on the FPC the PIC is installed in), the interface type (such as SONET or ATM), encapsulation, and interface-specific properties. You can configure the interfaces that are currently present in the router, and you can also configure interfaces that are not currently present but that you might add in the future. When a configured interface appears, the JUNOS software detects its presence and applies the appropriate configuration to it.

This chapter discusses the following topics:

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### Types of Interfaces

The router has two types of interfaces:

Permanent interfaces—Interfaces that are always present in the router.

Transient interfaces—Interfaces that can be inserted into or removed from the router depending on your network configuration needs.

## Permanent Interfaces

Each router has two permanent interfaces:

Management Ethernet interface—Provides an out-of-band method for connecting to the router. You can connect to the management interface over the network using utilities such as ssh and Telnet. SNMP can use the management interface to gather statistics from the router.

Internal Ethernet interface—Connects the Routing Engine (the portion of the router running the JUNOS Internet software) to the System Control Board (SCB), the System and Switch Board (SSB), the Forwarding Engine Board (FEB), or the System and Forwarding Module (SFM), depending on router model, which is part of the Packet Forwarding Engine. The router uses this interface as the main communications link between the JUNOS software and the components of the Packet Forwarding Engine and runs the embedded microkernel.

The JUNOS software boots the Packet Forwarding Engine hardware, including the control board (SCB, SSB, FEB, or SFM), Flexible PIC Concentrators (FPCs), and Physical Interface Connectors (PICs). When these components are running, the control board uses the internal Ethernet interface to transmit hardware status information to the JUNOS software. Information transmitted includes the internal router temperature, the condition of the fans, whether an FPC has been removed or inserted, and information from the craft interface on the LCD display panel. The internal Ethernet interface is configured automatically when the JUNOS software boots.

Each router also has two serial ports, labeled *console* and *auxiliary*, for connecting tty-type terminals to the router using standard PC-type tty cables. Although these ports are not network interfaces, they do provide access to the router.

## Transient Interfaces

The router contains slots for installing FPC boards, and each FPC can accommodate up to four PICs, which provide the actual physical interfaces to the network. These physical interfaces are the router's transient interfaces. They are referred to as transient because you can hot-swap an FPC and its PICs at any time.

You can insert any FPC into any of the router's slots, and you can generally place any combination of PICs in any location on an FPC. (You are limited by the total FPC bandwidth, which cannot exceed the equivalent of an OC-48 link and by the fact that some PICs physically require two or four of the PIC locations on the FPC.)

You must configure each of the transient interfaces based on the slot in which the FPC is installed, the location in which the PIC is installed, and for some PICs, the port to which you are connecting.

You can configure the interfaces on PICs that are already installed in the router as well as interfaces on PICs that you plan to install later. The JUNOS software detects which interfaces are actually present, so when the software activates its configuration, it activates only present interfaces and retains the configuration information for the interfaces that are not present. When the JUNOS software detects that an FPC containing PICs has been inserted into the router, the software activates the configuration for those interfaces.

## Supported Interface Types

The JUNOS software supports the following interface types:

Aggregated Ethernet

Aggregated SONET/SDH

ATM

Channelized DS-3 to DS-0

Channelized DS-3 to DS-1

Channelized E1

Channelized OC-3 to T1

Channelized OC-12 to DS-3

Channelized STM-1 to E1

DS-3

E1

E3

Encryption interfaces

Ethernet (internal router interfaces only)

Fast Ethernet

Gigabit Ethernet

GRE tunnel

IP-IP tunnel

Loopback (internal router interface only)

Multicast tunnel (internal router interface for VPNs)

Multilink Frame Relay

Multilink PPP

SONET/SDH

T1

T3

Traffic engineering or TE link (logical connection between GMPLS enabled devices)

VPN loopback tunnel

## Interface Descriptors

When you configure an interface, you are effectively specifying the properties for a physical interface descriptor. In most cases, the physical interface descriptor corresponds to a single physical device and consists of the following parts:

- The interface name, which defines the media type
- The slot in which the FPC is located
- The location on the FPC in which the PIC is installed
- The PIC port
- The interface's channel and logical unit numbers (optional)

Each physical interface descriptor can contain one or more logical interface descriptors. These allow you to map one or more logical (or virtual) interfaces to a single physical device. Creating multiple logical interfaces is useful for ATM, Frame Relay, and Gigabit Ethernet networks, in which you can associate multiple virtual circuits, data-link connections, or VLANs with a single interface device.

Each logical interface descriptor can have one or more family descriptors to define the protocol family that is associated with and allowed to run over the logical interface. The following protocol families are supported:

- Internet Protocol, version 4 (IPv4)
- Internet Protocol, version 6 (IPv6)
- Circuit cross-connect (CCC)
- Translational cross-connect (TCC)
- International Organization for Standardization (ISO)
- Multilink Frame Relay (MLFR)
- Multilink PPP (MLPPP)
- Multiprotocol Label Switching (MPLS)
- Trivial Network Protocol (TNP)

Finally, each family descriptor can have one or more address entries, which associate a network address with a logical interface and hence with the physical interface.

You configure the various interface descriptors as follows:

You configure the physical interface descriptor by including the interfaces *interface-name* statement.

You configure the logical interface descriptor by including the unit statement within the interfaces *interface-name* statement.

You configure the family descriptor by including the family statement within the unit statement.

You configure address entries by including the address statement within the family statement.

You configure tunnels by including the tunnel statement within the unit statement.

## Interface Naming

Each interface has an interface name, which specifies the media type, the slot the FPC is located in, the location on the FPC that the PIC is installed in, and the PIC port. The interface name uniquely identifies an individual network connector in the system. You use the interface name when configuring interfaces and when enabling various functions and properties, such as routing protocols, on individual interfaces. The system uses the interface name when displaying information about the interface, for example, in the show interfaces command.

The interface name is represented by a physical part, a logical part, and a channel part in the following format:

*physical<:channel>.logical*

The channel part of the name is optional for all interfaces except Channelized DS-3, E1, OC-12, and STM-1 interfaces. For more information about channelized interfaces, see “Configure Channelized Interfaces” on page 191.

## **Physical Part of an Interface Name**

The physical part of an interface name identifies the physical device, which corresponds to a single physical network connector. This part of the interface name has the following format:

*type-fpc/pic/port*

*type* is the media type, which identifies the network device. It can be one of the following:

ae—Aggregated Ethernet interface. This is actually a virtual aggregated link and has a different naming format; for more information, see “Configure Aggregated Interfaces” on page 39.

as—Aggregated SONET/SDH interface. This is actually a virtual aggregated link and has a different naming format; for more information, see “Configure Aggregated Interfaces” on page 39.

at—ATM interface.

ds—DS-0 interface (configured on either Channelized DS-3 to DS-0 PIC or Channelized E1 PIC).

e1—E1 interface (including Channelized STM-1 to E1 interfaces).

e3—E3 interface.

es—Encryption interface.

fe—Fast Ethernet interface.

fxp—Management and internal Ethernet interfaces.

ge—Gigabit Ethernet interface.

gr—Generic Route Encapsulation tunnel interface.

ip—IP-over-IP encapsulation tunnel interface.

lo—Loopback interface.

ml—Multilink interface.

mo—Passive monitoring interface.

mt—Multicast tunnel interface.

so—SONET/SDH interface.

t1—T1 interface (including Channelized DS-3 and Channelized OC-3 to T1 interfaces).

t3—T3 interface (including Channelized OC-12 interfaces).

vt—VPN loopback tunnel interface.

*fpc* identifies the number of the FPC card on which the physical interface is located. Specifically, it is the number of the slot in which the FPC card is installed. M40, M40e, M160, T320, and T640 platforms each have eight FPC slots that are numbered 0 through 7, from left to right as you are facing the front of the chassis. The M20 router has four FPC slots that are numbered 0 through 3, from top to bottom as you are facing the front of the chassis. The slot number is printed adjacent to each slot. M5 and M10 routers do not use FPCs; you install the PICs individually. The M5 router has space for up to four PICs, and the M10 router has space for up to eight PICs.

*pic* identifies the number of the PIC card on which the physical interface is located. Specifically, it is the number of the PIC location on the FPC. The four PIC slots are numbered 0 through 3. The PIC location is printed on the FPC carrier board. For PICs that occupy more than one PIC location, use the lower location number.

*port* identifies a specific port on a PIC. The number of ports varies depending on the PIC. The port slot numbers are printed on the PIC.

## ***Logical Part of an Interface Name***

The logical unit part of the interface name corresponds to the logical unit number, which can be a number in the range 0 through 16384.

## ***Channel Part of an Interface Name***

The channel identifier part of the interface name is required only on channelized interfaces. Channel 0 identifies the first channelized interface. A nonconcatenated (that is, channelized) SONET/SDH OC-48 interface has four OC-12 channels, numbered 0 through 3. A Channelized OC-12 interface has twelve DS-3 channels, numbered 0 through 11.

## ***Separators in Interface Names***

There is a separator of some kind between each element of an interface name.

In the physical part of the name, a hyphen (-) separates the media type from the FPC number, and a slash separates the FPC, PIC, and port numbers.

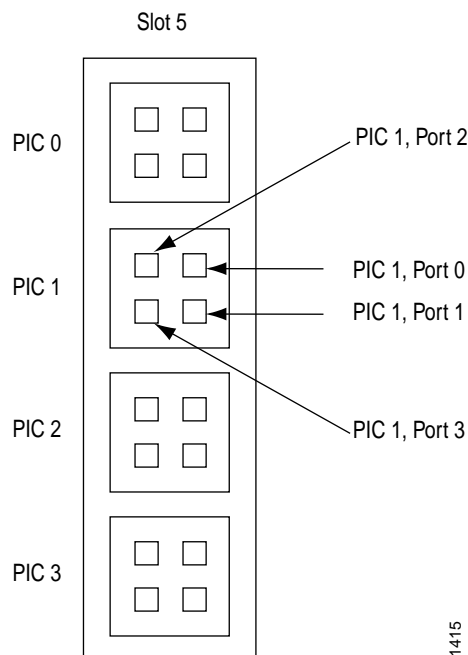
In the virtual part of the name, a period (.) separates the channel and logical unit numbers.

A colon (:) separates the physical and virtual parts of the interface name.

## Examples: Interface Names

This section provides examples of naming interfaces. See Figure 1 for an illustration of where slots, PICs, and ports are located.

Figure 1: Interface Slot, PIC, and Port Locations



For an FPC in slot 1 with two OC-3 SONET PICs in PIC positions 0 and 1, each PIC with two ports uses the following names:

```
so-1/0/0.0
so-1/0/1.0
so-1/1/0.0
so-1/1/1.0
```

An OC-48 SONET FPC in slot 1 and in concatenated mode appears as a single FPC with a single PIC, which has a single port. If this interface has a single logical unit, the name is:

```
so-1/0/0.0
```

An OC-48 SONET FPC in slot 1 and in channelized mode has a number for each channel. For example:

```
so-1/0/0:0
so-1/0/0:1
```



For an FPC in slot 1 with a Channelized OC-12 PIC in PIC position 2, the DS-3 channels are named:

```
t3-1/2/0:0
t3-1/2/0:1
t3-1/2/0:2
...
t3-1/2/0:11
```

For an FPC in slot 1 with four OC-12 ATM PICs (the FPC is fully populated), the four PICs, each with a single port and a single logical unit, have the following names:

```
at-1/0/0.0
at-1/1/0.0
at-1/2/0.0
at-1/3/0.0
```

## How Interface Configurations Are Displayed

When you display a configuration, using either the `show` command in configuration mode or the `show configuration` top-level command, interfaces are listed in numerical order, from lowest to highest slot number, then from lowest to highest PIC number, and finally from lowest to highest port number.

## Interface and Router Clock Sources

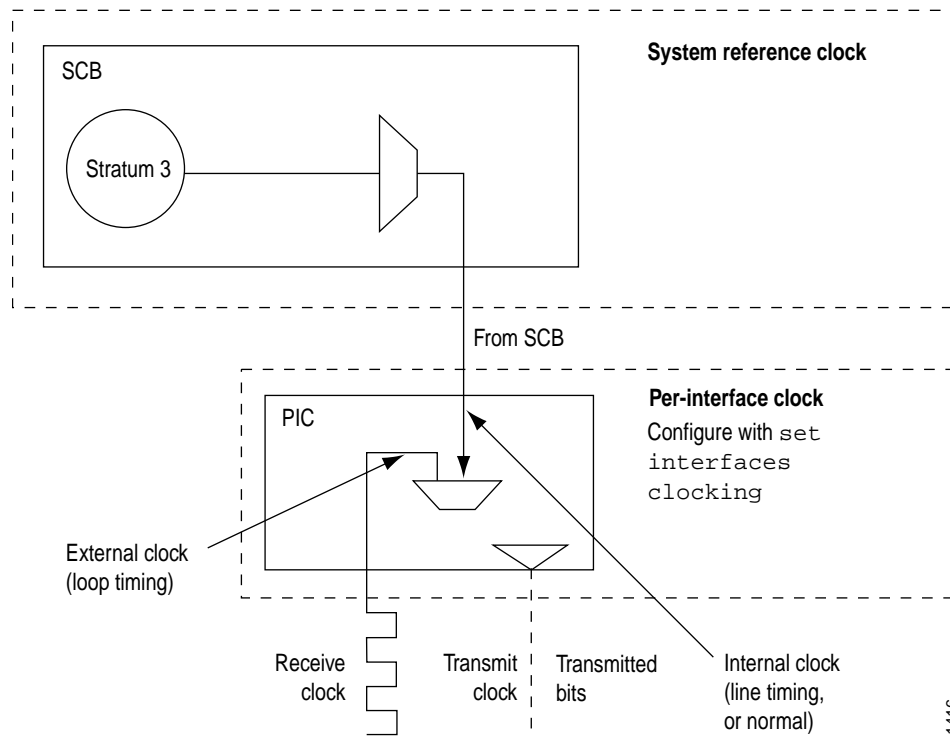
When configuring the router, you can configure the *transmit clock* on each interface; the transmit clock aligns each outgoing packet transmitted over the router's interfaces. For both the router and interfaces, the clock source can be the router's internal stratum 3 clock, which resides on the SCB, SSB, FEB, or MCS (depending on the router model), or an external clock that is received from the interface you are configuring. For example, interface A can transmit on interface A's received clock (external, loop timing) or the stratum 3 clock (internal, line timing). Interface A cannot use a clock from any other source.

By default, each interface uses the router's internal stratum 3 clock. To configure the clock source of each interface, include the clocking statement at the [edit interfaces *interface-name*] hierarchy level:

```
[edit interfaces interface-name]
clocking (internal | external);
```

Figure 2 illustrates the different clock sources.

**Figure 2: Clock Sources**



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